

检测报告

编号: SHAAF23004132302

日期: 2023年04月18日

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客户名称: 五洲特种纸业(江西)有限公司
客户地址: 江西省九江市湖口县银沙湾工业园沿江大道

样品名称: 食品包装纸(纸杯原纸)
制造商: 五洲特种纸业(江西)有限公司
批号: 20230406
生产日期: 2023.4.6

以上样品及信息由客户提供。

SGS 工作编号: O-SHAFL202300597373 ASH23-0009987
收样日期: 2023年04月10日
检测周期: 2023年04月10日 ~ 2023年04月18日
检测要求: 根据客户要求检测。
检测方法: 见后续页。
检测结果: 见后续页。

检测要求	说明
1 欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 感官(气味和味道)检测	符合
2 欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 可萃取重金属	符合
3 欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 甲醛萃取量	符合
4 欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 可萃取乙二醛	符合

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授权签名

刘盈妹

Annie Liu 刘盈妹
批准签署人

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检测结果:

检测部件外观描述:

样品序号	样品编号	SGS 样品 ID	样品描述	材料 (客户提供)
SN1	A1	SHA23-0041323-0001.C001	白色纸	纸

备注:

- (1) mg/dm² = 毫克每平方米
 μg/cm² = 微克每平方米
 mg/L = 毫克每升
 mg/kg = 毫克每千克
- (2) °C = 摄氏度
- (3) < = 小于
- (4) RL= 报告检出限
- (5) ND = 未检出 (< RL)。

欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 感官(气味和味道)检测

检测方法: 参考 DIN 10955: 2023。
 检测人员数: 6

检测媒介	检测条件
	A1
蒸馏水	100°C, 1 hr

检测项目	限值	单位	A1
面积/体积	-	dm ² /kg	10.0
感官(气味)检测	2.5	-	0
感官(味道)检测	2.5	-	0
说明	符合		

备注:

分数评价 (0.5 进制):

- 0 - 无差别
- 1 - 极小差别
- 2 - 微弱的可察觉的差别
- 3 - 明显可察觉的差别
- 4 - 极大的差别



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检测方法: 参考 EN 645:1993, 采用 UV-Vis 和 ICP-MS 进行分析。

检测项目	限值	单位	RL	A1
可萃取铅	10	µg/L	5	ND
可萃取镉	5	µg/L	2	ND
可萃取铝	1000	µg/L	100	ND
可萃取六价铬	不得检出	mg/dm ²	0.004	ND
可萃取三价铬	0.004	mg/dm ²	0.004	ND
说明				符合

备注:

- (1) 最大允许值来源于 BfR 建议 XXXVI。
- (2) 检测的总铬含量是“ND”，所以认为六价铬和三价铬含量也是“ND”。

欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 甲醛萃取量

检测方法: 参考 EN 645:1993 和 EN 1541:2001, 采用 UV-Vis 进行比色分析。

检测项目	限值	单位	RL	A1
可萃取甲醛	1	mg/dm ²	0.1	ND
说明				符合

欧洲议会和欧盟理事会法规 1935/2004(2004年10月27日), 德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修订法案以及 BfR 建议 - 可萃取乙二醛

检测方法: 参考 DIN 54603-2008。

检测项目	CAS No.	限值	单位	RL	A1
萃取乙二醛	107-22-2	1.5	mg/dm ²	0.5	ND
说明					符合

除非另有说明, 参照 ILAC-G8:09/2019, 使用简单接受 (w=0) 的二元判定规则进行符合性判定。
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